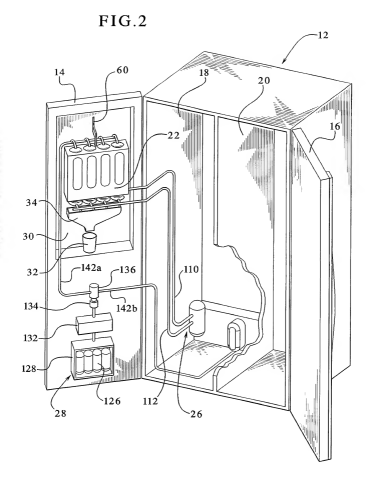
FIG.1 -12 60 10≺ 30



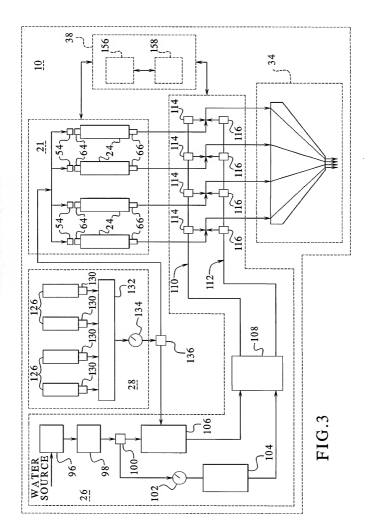
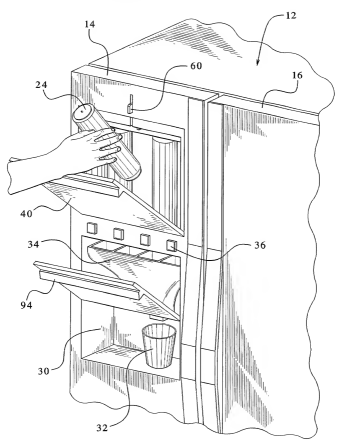
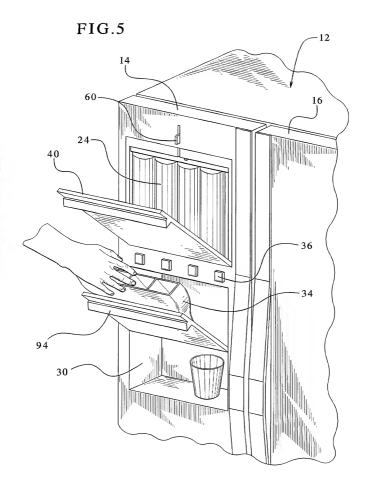
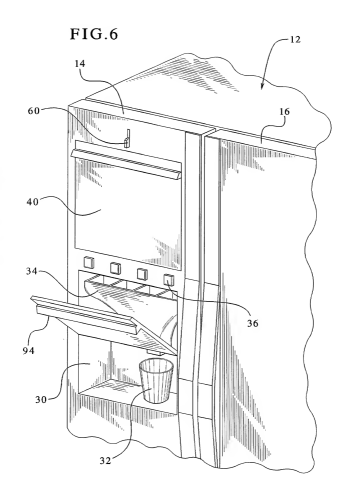


FIG.4







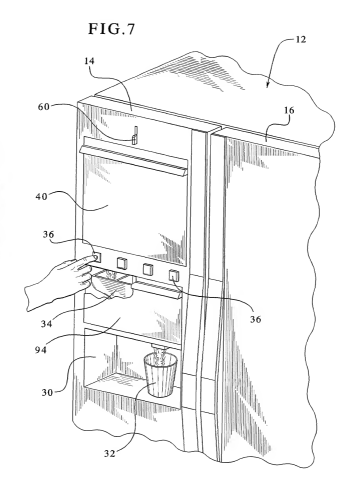
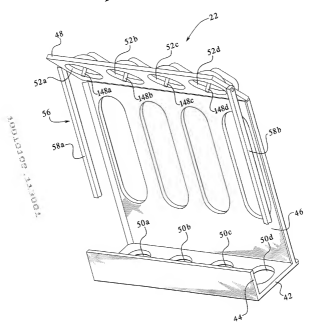
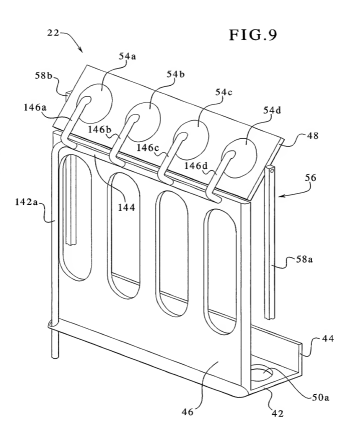


FIG.8





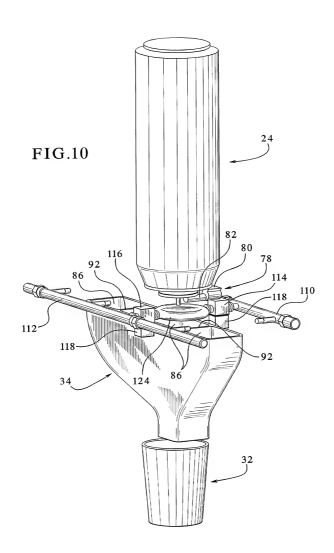
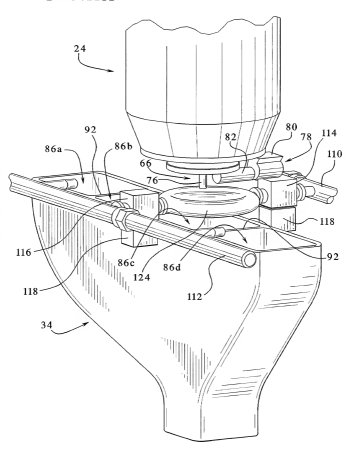
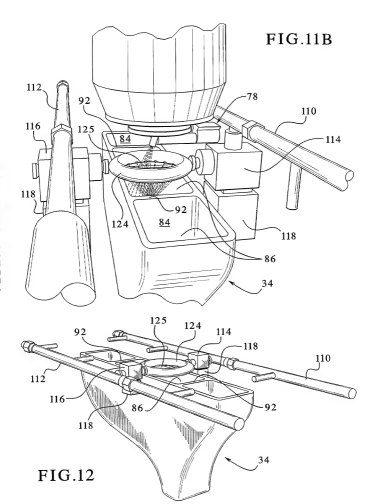
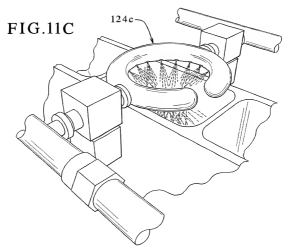
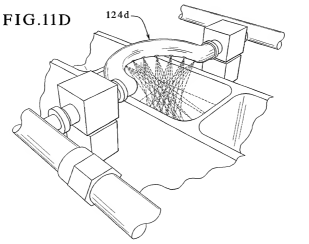


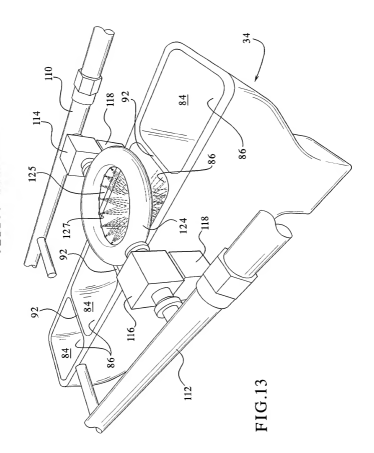
FIG.11A

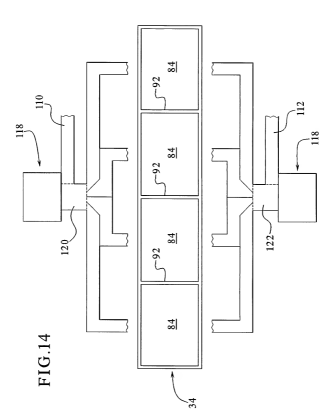












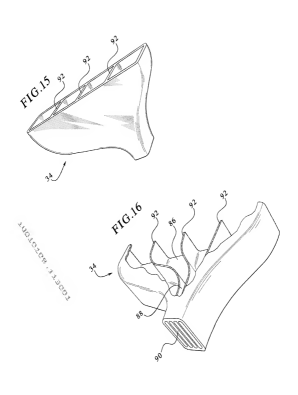
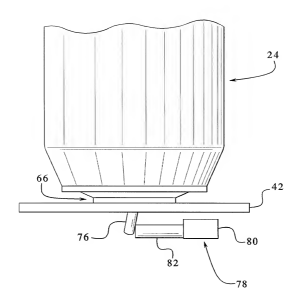
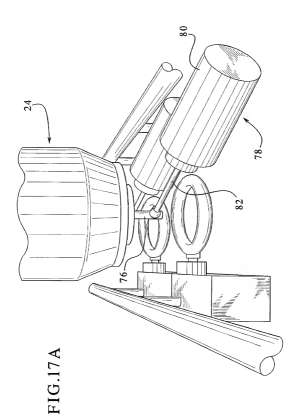
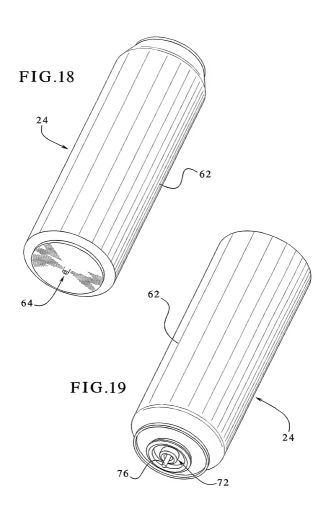
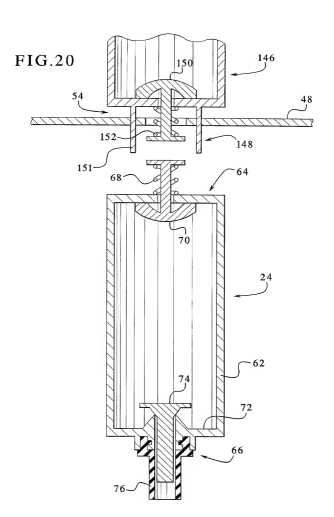


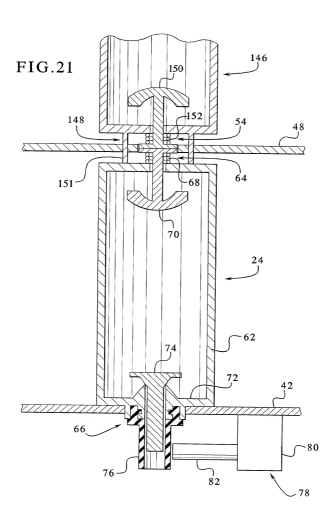
FIG.17

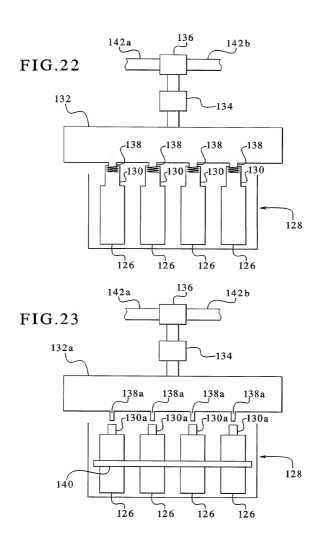


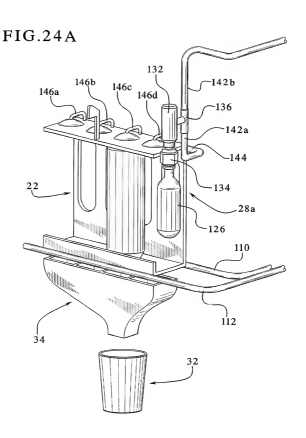


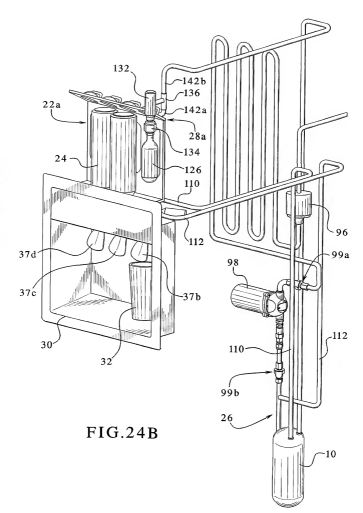












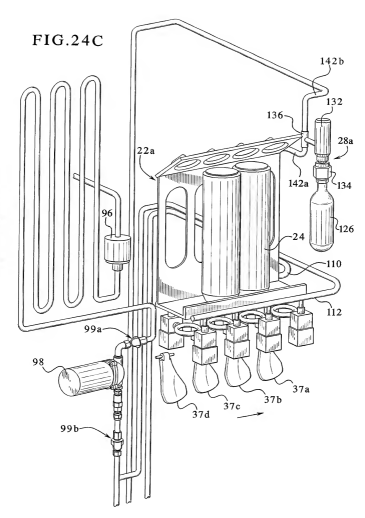
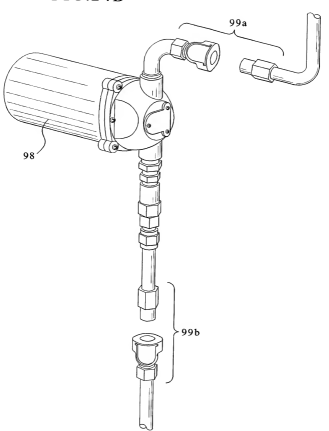
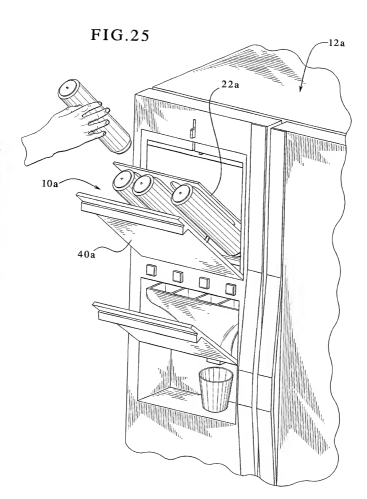
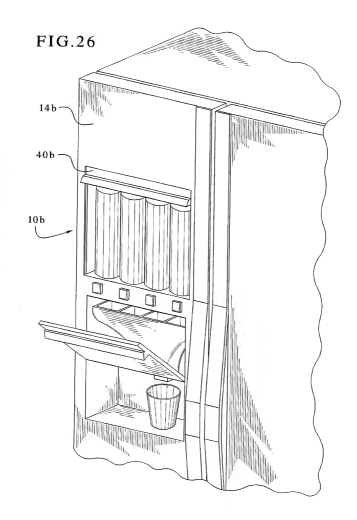
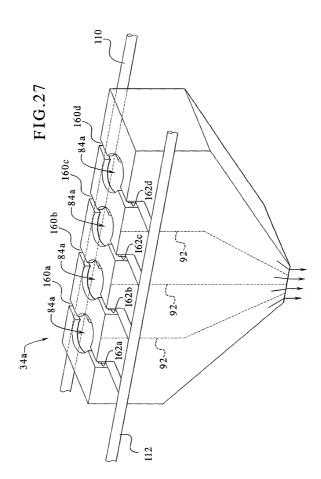


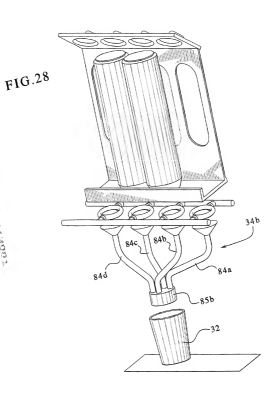
FIG.24D

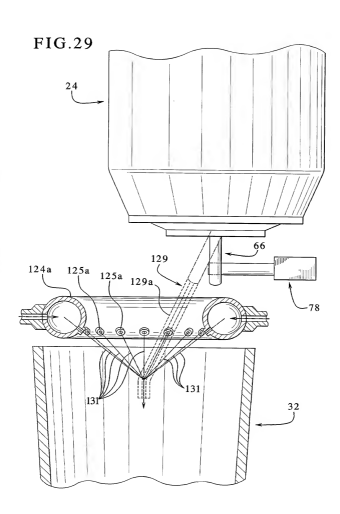


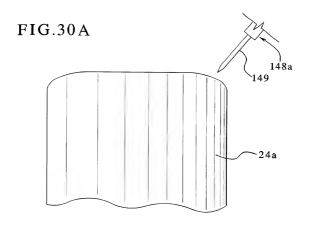


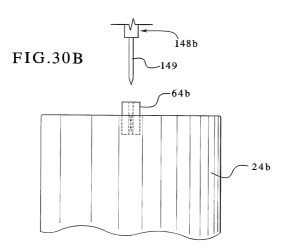




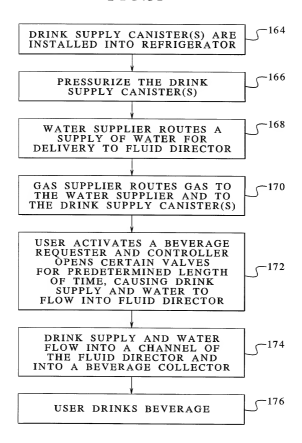








**FIG.31** 



**FIG.32** 

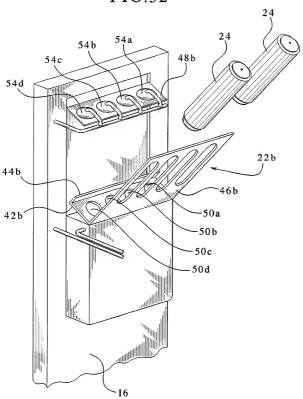


FIG.33

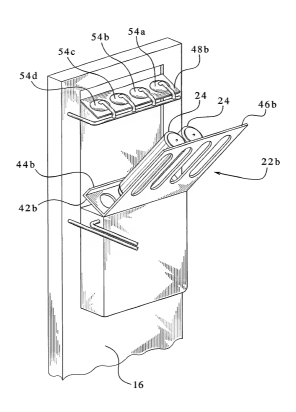




FIG.35

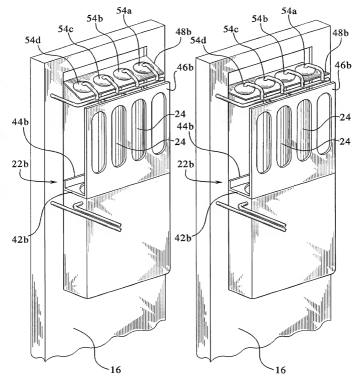
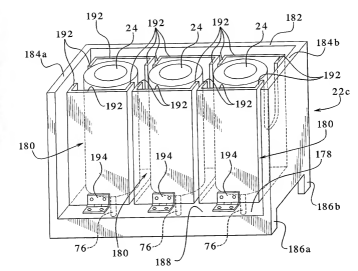


FIG.36A



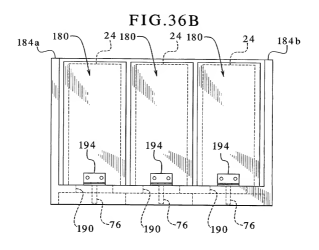
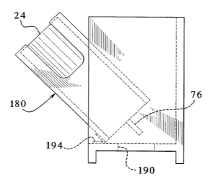
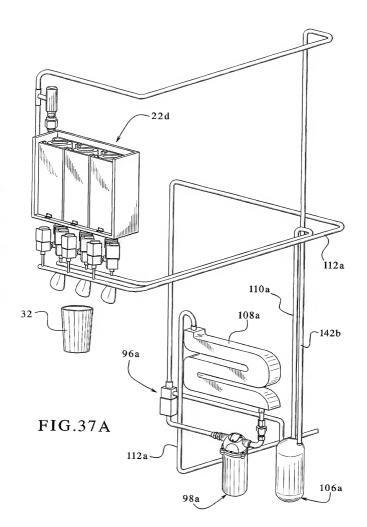
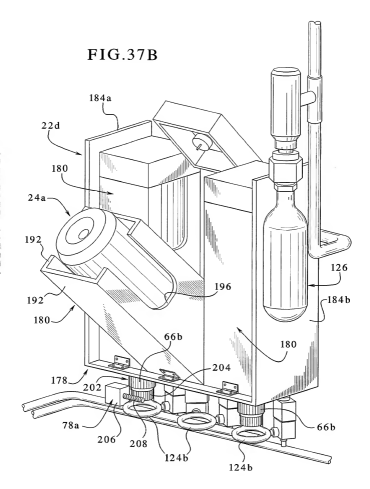


FIG.36C







## FIG.37C

